Blood Lead Test Data 2004-2014 - Martindale-Brightwood Zip Codes and All Marion County

Area	Test f	Results	All Bloc	d Tests	(may n	ot be c	onfirme	ed leve	ls)	Elevated	Elevated	Highly Elevated	Highly Elevated*	All Levels
Zip Codes	0-9	10-14	15-19	20-24	25-29	30-34	35-44	45-69	70+	Total	%	Total	%	Total
МВ														
46218	7656	139	55	29	8	6	7	3	0	247	3.12	53	0.67	7 7903
46202	1989	57	14	2	3	4	6	3	1	90	4.33	19	0.91	2079
46205	5890	177	42	28	14	6	6	2	1	276	4.48	57	0.92	6166
All Marion	134641	2062	652	325	165	81	98	45	8	3436	2.49	722	0.52	138077
							(00.0)							

Source Data: Centers for Disease Control and Prevention (CDC) Stellar database

MB= Martindale-Brigtwood

The CDC has indicated more intense management should be available to any child with a BLL >= 20 μ g/dL, or persistent levels in the 15 to 19 μ g/dL range (2002).

All percentages rounded to 2 decimal places.

References

The Centers for Disease Control and Prevention. (2002). *Managing elevated blood lead levels among young children: Recommendations from the advisory committee on childhood lead poisoning prevention.* Retrieved from

http://www.cdc.gov/nceh/lead/CaseManagement/caseManage_main.htm

^{* %} highly elevated refers to levels 20 ug/dL and above.